# General Environmental Incident Summary

Incident: 3492 Date/Time Notice: 10/9/2014 1544 DEM Incident No:

Responsible Party: Schlumberger

Date Incident:9/22/2014Time Incident:0900Duration:County:WilliamsTwp:154Rng:101Sec:24Qtr:Lat:48.14751Long:-103.62190Method:Interpolation from mapLocation Description:Thomas Tools,13920Sunrise Dr.,Willliston,ND

Submitted By: Tina Van Dyne Affiliation:

Address: 1675 Broadway

Suite 600

City: Denver State: CO Zip: 80202

Received By:

Contact Person: Tina and/or Stacy Van Dyne and/or Colvin

1675 Broadway

Ste 600

Denver, CO 80202

Distance Nearest Occupied Building: 180 Feet Release Contained: Yes

Type of Incident: Diesel Fuel leak from secondary containment

Description of Released Contaminant: Diesel Fuel

Volume Spilled: Ag Related: No

EPA Extremely Hazardous Substance: Unknown Reported to NRC: Unknown

#### Cause of Incident:

An area on the north side of the building consisted of diesel fuel leaking from an aboveground storage tank into the secondary containment structure and upon vacating the property, it was discovered that the secondary containment had been leaking.

### Risk Evaluation:

None identified - small diesel fuel leak

# of Fatalities: # of Injuries: Affected Medium: 03 - soil

## Potential Environmental Impacts:

Surface and subsurface soil impacted by diesel fuel has been excavated.

#### Action Taken or Planned:

Soil exhibiting staining from diesel fuel was excavated on September 23, 2014. A PID, as well as olfactory and visual observations, were used during excavation of the area to determine if additional soil removal was required. Soil was removed until no staining was observed and PID readings were below 10 parts per million. Instrument readings and visual and olfactory observations were recorded in a logbook. A confirmation sample was collected from the bottom of the excavation. Soil was stockpiled on poly sheeting on the concrete apron. Upon receipt of soil sample results below 100

Friday, January 27, 2017 Page 1 of 2

mg/kg for TPH, the excavation areas were backfilled with soil provided by STC's contractor and graded to match existing conditions.

Soil will be disposed of by Clean Harbors upon receipt of waste characterization results.

# Wastes Disposal Location:

## Agencies Involved:

## **Updates**

Date: 10/9/2014 Status: Reviewed - Assigned to NDDoH Division Author: Roberts, Kris

# **Updated Volume:**

## Notes:

Above-ground fuel storage tank leaked into a non-secure secondary containment structure, and then leaked through that secondary containment to impact another area. Reporting party indicating that excavation of the impacted soils has already been completed, tested, and backfilled. Forwarding to Division of Waste Management for any necessary followup.

Friday, January 27, 2017 Page 2 of 2